

UDP/IP Integration HDL Testbench Instructions

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Dependencies

1. Xilinx Vivado v2016.4
2. File comparison tool (diff, cmp, fc, WinDiff, etc.)
3. `integration_tester.xpr.zip`

For the duration of this document, let the path `integration_tester/integration_tester.sim` equal SIM.

Test Inputs

Filename	Description	Test
<code>SIM/rx/behav/rx_integration_test.txt</code>	Simple tests for functionality	24
<code>SIM/rx/behav/rx_integration_test.out.chk.txt</code>	Expected output for the above test inputs	24
<code>SIM/rx/behav/rx_throughput_test.txt</code>	Larger packets (near 1500 bytes) to demonstrate throughput	24, 26
<code>SIM/rx/behav/rx_throughput_test.out.chk.txt</code>	Expected output for the above test inputs	24, 26
<code>SIM/rx/synth/timing/rx_integration_test.txt</code>	Simple tests for functionality	24
<code>SIM/rx/synth/timing/rx_integration_test.out.chk.txt</code>	Expected output for the above test inputs	24
<code>SIM/rx/synth/timing/rx_throughput_test.txt</code>	Larger packets (near 1500 bytes) to demonstrate throughput	24, 26
<code>SIM/rx/synth/timing/rx_throughput_test.out.chk.txt</code>	Expected output for the above test inputs	24, 26
<code>SIM/tx/behav/tx_integration_test.txt</code>	Simple tests for functionality	25
<code>SIM/tx/behav/tx_integration_test.out.chk.txt</code>	Expected output for the above test inputs	25
<code>SIM/tx/behav/tx_throughput_test.txt</code>	Larger packets (near 1500 bytes) to demonstrate throughput	25, 27
<code>SIM/tx/behav/tx_throughput_test.out.chk.txt</code>	Expected output for the above test inputs	25, 27
<code>SIM/tx/synth/timing/tx_integration_test.txt</code>	Simple tests for functionality	25
<code>SIM/tx/synth/timing/tx_integration_test.out.chk.txt</code>	Expected output for the above test inputs	25
<code>SIM/tx/synth/timing/tx_throughput_test.txt</code>	Larger packets (near 1500 bytes) to demonstrate throughput	25, 27
<code>SIM/tx/synth/timing/tx_throughput_test.out.chk.txt</code>	Expected output for the above test inputs	25, 27

Note that Vivado will copy the input files and check files to the simulation directory so that the diff commands in the procedure will work.

Test Outputs

Filename	Description	Test
SIM/rx/behav/rx_integration_test.out.txt	Behavioral simulation output data in hex, in ascending order	24
SIM/rx/behav/rx_throughput_test.out.txt	Behavioral simulation output data in hex, in ascending order	24, 26
SIM/rx/synth/timing/rx_integration_test.out.txt	Post-synthesis timing simulation output data in hex, in ascending order	24
SIM/rx/synth/timing/rx_throughput_test.out.txt	Post-synthesis timing simulation output data in hex, in ascending order	24, 26
SIM/tx/behav/tx_integration_test.out.txt	Behavioral simulation output data in hex, in ascending order	25
SIM/tx/behav/tx_throughput_test.out.txt	Behavioral simulation output data in hex, in ascending order	25, 27
SIM/tx/synth/timing/tx_integration_test.out.txt	Post-synthesis timing simulation output data in hex, in ascending order	25
SIM/tx/synth/timing/tx_throughput_test.out.txt	Post-synthesis timing simulation output data in hex, in ascending order	25, 27

Procedure

1. Extract integration_tester.xpr.zip.
2. Open integration_tester/integration_tester.xpr in Vivado.
3. Receiver integration tests
 - (a) In the Sources pane, right-click Simulation Sources > rx and select Make Active, if it is not grayed out.
 - (b) Under Simulation in the Flow Navigator, click Run Simulation > Run Behavioral Simulation. There may be an error about loading a WCFG file, this can safely be ignored.
 - (c) Run the file comparison tool on the outputs against the known good outputs, ignoring whitespace changes, for example:


```
cd SIM/rx/behav
diff -w rx_integration_test.out.chk.txt rx_integration_test.out.txt
diff -w rx_throughput_test.out.chk.txt rx_throughput_test.out.txt
```

 There should be no differences, aside from whitespace.
 - (d) Under Simulation in the Flow Navigator, click Run Simulation > Run Post-Synthesis Timing Simulation.
 - (e) Run the file comparison tool again, ignoring whitespace changes, for example:


```
cd SIM/rx/synth/timing
diff -w rx_integration_test.out.chk.txt rx_integration_test.out.txt
diff -w rx_throughput_test.out.chk.txt rx_throughput_test.out.txt
```

 There should be no differences, aside from whitespace.

4. Transmitter integration tests

- (a) In the Sources pane, right-click Simulation Sources > tx and select Make Active.
- (b) Under Simulation in the Flow Navigator, click Run Simulation > Run Behavioral Simulation.
- (c) Run the file comparison tool on the outputs against the known good outputs, ignoring whitespace changes, for example:

```
cd SIM/tx/behav
diff -w tx_integration_test.out.chk.txt tx_integration_test.out.txt
diff -w tx_throughput_test.out.chk.txt tx_throughput_test.out.txt
```

There should be no differences, aside from whitespace.
- (d) Under Simulation in the Flow Navigator, click Run Simulation > Run Post-Synthesis Timing Simulation.
- (e) Run the file comparison tool again, ignoring whitespace changes, for example:

```
cd SIM/tx/synth/timing
diff -w tx_integration_test.out.chk.txt tx_integration_test.out.txt
diff -w tx_throughput_test.out.chk.txt tx_throughput_test.out.txt
```

There should be no differences, aside from whitespace.

Notes

- Large blocks of zeroes in the test input data are to create delays between input data. This is a workaround for a lack of pushback in certain modules.

A External Software Links

- [Xilinx Vivado Design Suite](#)
- [Cygwin](#) (can provide tools like diff and cmp)